§ 950.9

(1) Data from the TIROS (Television InfraRed Observational Satellite) series of experimental spacecraft; much of the imagery gathered by spacecraft of the NASA experimental NIMBUS series; full-earth disc photographs from NASA's Applications Technology Satellites (ATS) I and III geostationary research spacecraft; tens of thousands of images from the original ESSA and current NOAA series of Improved TIROS Operational Satellites; and both full-disc and sectorized images from the Synchronous Meteorological Satellites (SMS) 1 and 2, the current operational geostationary spacecraft. In addition to visible light imagery, infrared data are available from the NIMBUS, NOAA, and SMS satellites. Each day, SDSD receives about 239 negatives from the polar-orbiting NOAA space-craft, more than 235 SMS-1 and 2 negatives, and several special negatives and movie film loops.

(2) Photographs (both color and black-and-white) taken during the

three SKYLAB missions (May through June, 1973, July through September, 1973, and November 1973 through February 1974).

(b) Queries should be addressed to: Satellite Data Services Division, World Weather Building, Room 606, Washington, DC 20233, tel. 301-763-8111.

§ 950.9 Computerized Environmental Data and Information Retrieval Service.

The Environmental Data Index (ENDEX) provides rapid, automated referral to multidiscipline environmental data files of NOAA, other Federal agencies, state and local governments, and universities, research institutes, and private industry. A computerized, information retrieval service provides a parallel subject-author-abstract referral service. A telephone call to any EDIS data or information center or NOAA library will allow a user access to these services.

APPENDIX A TO PART 950—SCHEDULE OF USER FEES FOR ACCESS TO NOAA ENVIRONMENTAL DATA

Name of product/data/publication/information/service	Current fee	Commercial user fee
NOAA National Data Centers Standard User Fees≤		
Off-Line Products and Services:		
Magnetic Tape Copy	\$155.00	\$210.00
Diskette Copy	40.00	50.00
CD-ROM:		
Conventional	75.00	100.00
Specialized	130.00	175.00
Recordable Copy	170.00	225.00
Microfilm Reel copy:		
100 Feet	30.00	40.00
1,000 Feet	140.00	190.00
Paper Copies	0.30	0.40
Microprints	0.30	0.40
Posters	18.00	18.00
Slide Sets	25.00	25.00
Publications:		
Non-Serial Pubs less than 20 Pages	8.00	12.00
Non-Serial Pubs 20 or more Pages	15.00	20.00
DOC Certifications of Records	45.00	60.00
General Certifications	35.00	45.00
Priority Surcharge	45.00	60.00
Overnight Rush Surcharge	75.00	100.00
Domestic Fax Charge (Same Day Turnaround)	65.00	85.00
Foreign Fax Charge (Same Day Turnaround)	85.00	115.00
On-Line Products and Services*		
Publications:		
Limited Access	2.00	2.00
Unlimited Access	20.00	20.00
Observation Forms:		
Limited Access	5.00	5.00
Unlimited Access	50.00	50.00
Satellite Datasets:		
Limited Access	30.00	30.00

Nat'l Oceanic and Atmospheric Adm., Commerce

Pt. 96	u
--------	---

Name of product/data/publication/information/service	Current fee	Commercia user fee
Unlimited Access	200.00	200
In-situ Datasets:		
Limited Access	20.00	20
Unlimited Access	200.00	200
CD-ROM Access (unlimited)	20.00	20
Guide/Inventory/Browse Access	(1)	
Additional National Climatic Data Center User Fees		
Local Climatological Data Publication	4.00	5
Climatological Data Publication	5.00	7
Storm Data Publication	5.00	7
Monthly Climatic Data of the World Publication	5.00	7
Hourly Precipitation Data Publication	5.00	7
Local Climatological Data Subscription	24.00	32
Climatological Data Subscription	32.00	45
Storm Data Subscription	53.00	70
Monthly Climatic Data of the World Subscriptions	43.00	55
Hourly Precipitation Data Subscription	47.00	65
Selected Data Elements (6250/Cart./8mm/4mm/FTP)	230.00	300
Diskette (Data Selection)	195.00	260
Additional National Oceanographic Data Center User Fees		
Data Selection/Retrieval:	400.00	140
Printout	103.00	
	100.00	
Magnetic Tape	199.00	265
Magnetic Diskette	64.00	265 85
Magnetic Diskette	64.00 205.00	265 85 270
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP)	64.00	265 85 270
Magnetic Diskette	64.00 205.00	265 85 270
Magnetic Diskette	64.00 205.00 145.00	265 85 270 190
Magnetic Diskette	64.00 205.00 145.00	265 85 270 190
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs)	64.00 205.00 145.00	265 85 270 190
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database:	64.00 205.00 145.00	265 85 270 190
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992):	64.00 205.00 145.00 36.00 360.00	265 85 270 190 50 480
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs	64.00 205.00 145.00 36.00 360.00	265 85 270 190 50 480
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs)	64.00 205.00 145.00 36.00 360.00	265 85 270 190 50 480
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94)	64.00 205.00 145.00 36.00 360.00 42.00 588.00	265 85 277 190 50 480 58
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs	64.00 205.00 145.00 36.00 360.00 42.00 42.00	265 85 270 190 50 480 55 780
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (71 Discs)	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00	265 85 270 190 50 480 55 780 55
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Disc (8/92-12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed)	64.00 205.00 145.00 36.00 360.00 42.00 42.00	265 85 270 190 50 480 55 780
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Atlimeter Crossover Difference (T2 GDRs):	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00	265 85 277 190 50 480 55 780 55 390 100
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (ftru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/95–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00	265 85 270 190 50 480 55 780 55 390 100
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs)	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00	265 85 270 190 50 480 55 780 55 390 100
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference:	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00 28.00 168.00	265 85 270 190 50 480 55 780 55 390 100
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/95–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference: Individual Discs	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00 28.00 168.00	265 85 270 190 50 480 55 780 55 390 100 40 225
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (ftru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference: Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference: Individual Discs Complete Set (8 Discs)	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00 28.00 168.00	265 85 277 190 50 480 55 780 55 390 100 40 225
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (thru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/95–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference: Individual Discs	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00 28.00 168.00	265 85 270 190 50 480 55 780 55 390 100 40 225
Magnetic Diskette CD-ROM, Recordable Computer Data Transfer (FTP) CD-ROM Sets: World Ocean Atlas 1994: Individual Discs Complete Set (10 Discs) NOAA Buoy Database: Initial Set (ftru July 1992): Individual Discs Complete Set (14 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Discs (8/92–12/94) Individual Discs Complete Set (7 Discs) Update Disc 1995 (Full Year, Compressed) Geosat Altimeter Crossover Difference (T2 GDRs): Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference: Individual Discs Complete Set (6 Discs) Geosat Altimeter Crossover Difference: Individual Discs Complete Set (8 Discs)	64.00 205.00 145.00 36.00 360.00 42.00 588.00 42.00 294.00 75.00 28.00 168.00	265 85 270 190 50 480 55 780 55 390 100 40 225

^{*}Under Development.

¹ No charge.

[62 FR 24813, May 7, 1997]

PART 960—LICENSING OF PRIVATE **REMOTE SENSING SYSTEMS**

Subpart A—General

Sec.

960.1 Purpose.

960.2 Scope.

960.3 Definitions.

Subpart B—Licenses

960.4 Application.

960.5 Confidentiality of information.

960.6 Review procedures for license applications.

960.7 Amendments to licenses.

960.8 Notification of foreign agreements.

960.9 License term.
960.10 Appeals/hearings.
960.11 Conditions for operation.
960.12 Data policy for remote sensing space systems.